L Normals as	Hits	S arch Text	DB	Time stamp
Numb r	95	(702/13).CCLS.	USPAT;	2004/04/20
	•		US-P PUB;	14:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	34	hydrocarbon and seismic and wavelet and	USPAT;	2004/04/16
	V-7	absorption	US-PGPUB;	17:27
		about priori	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	hydrocarbon same seismic same wavelet	USPAT;	2004/04/16
•	v	same absorption	US-PGPUB;	17:14
			EPO; JPO;	17.14
			DERWENT;	
			IBM_TDB	
	7	hydrocarbon and seismic and wavelet and	USPAT;	2004/04/16
	•	absorption and spectrum	US-PGPUB;	17:30
		absorption and spectrum	EPO; JPO;	17.30
			DERWENT;	
			IBM_TDB	
	0.4		USPAT;	2004/04/16
•	31	hydrocarbon and wavelet same spectrum	•	17:30
			US-PGPUB;	17:30
			EPO; JPO;	
			DERWENT;	
-			IBM_TDB	0004/04/00
	248	wavelet and energy and absorption	USPAT;	2004/04/20
			US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	338	wavelet and energy and absorption	USPAT;	2004/04/21
			US-PGPUB;	15:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	000 6/0 6/00
-	212	wavelet and energy and absorption and	USPAT;	2004/04/20
		spectrum	US-PGPUB;	14:16
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	131	wavelet and energy and absorption and	USPAT;	2004/04/20
		spectrum and fourier	US-PGPUB;	14:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	wav let and nergy and absorpti n and	USPAT;	2004/04/20
		spectrum and f urier and pstrum	US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	1	pct/us01/13590.pct.	USPAT;	2004/04/20
_	•	postase is resembled.	US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	'
			IBM_TDB	
l <u>.</u>	3	p t/us01/13590	USPAT;	2004/04/20
_		p dasen leade	US-PGPUB;	14:27
			EPO; JPO;	1-11-1
			DERWENT;	
			IBM_TDB	
<u>-</u>	11	("4316267"   "4316268"   "4380929"	USPAT	2004/04/20
_	•••	"4694438"   "4713616"   "4884247"	JOI A.	14:56
		"4984567"   "5077697"   "5081612"		14,00
		"5195138"   "5351544").PN.		
	7	5414674.URPN.	USPAT	2004/04/20
-	<b>'</b>			14:59
	1	wavelet same energy same absorption	USPAT;	2004/04/20
-	•	same factor	US-PGPUB;	15:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	42	wavelet same spectrum same model	USPAT;	2004/04/21
-	42	Wavelet same spectrum same model	US-PGPUB;	13:32
			EPO; JPO;	10102
			DERWENT;	
			IBM_TDB	
	11	separat\$3 same wavelet same reflectivity	USPAT;	2004/04/21
-	• •	Separate Same Wavelet Same Tenestivity	US-PGPUB;	13:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	separat\$3 same wavelet same reflectivity	USPAT;	2004/04/21
•		same cepstrum	US-PGPUB;	13:50
		June departum	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	33	(("5671136") or ("5966672") or ("5886255")	USPAT;	2004/04/21
		or ("5414674") or ("5173880") or	US-PGPUB;	13:51
		("5740036") or ("5870691") or ("6131071")	EPO; JPO;	
		or ("5351544") or ("4884247") or	DERWENT;	
		("4694438") or ("4316268") or ("4316267")	IBM_TDB	
		or ("6539319") or ("5583825")).PN.	_	
-	0	((("5671136") or ("5966672") or ("5886255")	USPAT;	2004/04/21
		or ("5414674") or ("5173880") or	US-PGPUB;	13:52
		("5740036") or ("5870691") or ("6131071")	EPO; JPO;	
		or ("5351544") or ("4884247") or	DERWENT;	
		("4694438") or ("4316268") or ("4316267")	IBM_TDB	
		r ("6539319") or ("5583825")).PN.) and zero		
		same pad\$3	-	_

•	1	((("5671136") r ("5966672") or ("5886255")	USPAT;	2004/04/21
		r ("5414674") or ("5173880") r	US-P PUB;	14:16
		("5740036") or ("5870691") r ("6131071")	EPO; JPO;	
		r ("5351544") or ("4884247") r	DERWENT;	
		("4694438") or ("4316268") r ("4316267")	IBM TDB	
		r ("6539319") r ("5583825")).PN.) and z ro same pad\$3		
	15	((("5671136") or ("5966672") or ("5886255")	USPAT:	2004/04/21
-		or ("5414674") or ("5173880") or	US-PGPUB;	14:52
		("5740036") or ("5870691") or ("6131071")	EPO; JPO;	
		or ("5351544") or ("4884247") or	DERWENT;	
		("4694438") or ("4316268") or ("4316267")	IBM TDB	
		or ("6539319") or ("5583825")).PN.) and		
	21	parameterized and seismic and	USPAT;	2004/04/21
		hydrocarbon and model	US-PGPUB;	14:53
		ijaiooaison ana moaoi	EPO; JPO;	
			DERWENT:	
			IBM TDB	
	41	wavelet and energy and absorption and	USPAT;	2004/04/21
		best and fit and threshold	US-PGPUB;	15:09
		rest and lit and tilleshold	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	32	wavelet and absorption and best and fit and	USPAT;	2004/04/21
	32	(threshold or anomaly) and gas and (liquid	US-PGPUB;	15:42
		or solid)	EPO; JPO;	13.72
		or solia)	DERWENT:	
			IBM_TDB	
	م	lishwan angana in	_	2004/04/21
	1	lichman-eugene.in.	USPAT;	
			US-PGPUB;	15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/04/04
	11	("4316267"   "4316268"   "4380929"	USPAT	2004/04/21
		"4694438"   "4713616"   "4884247"		15:44
		"4984567"   "5077697"   "5081612"		
		"5195138"   "5351544").PN.		